Google scholar

Web Images Video News Maps more »

p-lock t-lock archive

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

• Search only in Engineering, Computer Science, and Mathematics.

O Search in all subject areas.

Scholar All articles - Recent articles

Results 1 - 10 of about 36 for p-lock t-lock archive. (0.24 seconds)

Methods and systems for moving data using locks

M Fischer, T Pferderkamper - US Patent App. 10/526,749, 2003 - Google Patents ... whether data object is archiveable (optional) 606 Store data object Into **Archive** File 608 Set **P-lock** (assign **Archive** File) 609 Delete **T-Lock** 610 Subsequent ... Web Search - All 2 versions

[CITATION] nrdb-nonredundant database generator

PD NOTICE

Web Search

Method and systems for controlling access to a data object by means of locks

T Pferdekaemper, M Fischer - US Patent App. 10/526,750, 2003 - Google Patents ... without file assigned 404 no yes 405 Store data object in **archive** 406 Assign **archive** file to **P-lock** 407 Delete **T-lock** 408 Subsequent data object Fig. 4 Page 6. ...

Web Search - All 6 versions

Electronic data structure for controlling access to data objects using locks

T Pferdekaemper, M Fischer - US Patent App. 10/526,751, 2003 - Google Patents ... without file assigned yes 405 Store data object in **archive** 406 Assign **archive** file to **P-lock** 407 Delete **T-lock** 408 Subsequent data object Fig. 4 Page 6. ...

Web Search - All 5 versions

Methods and systems for data moving using locks

T Pferdekäemper, M Fischer - US Patent App. 10/526,748, 2003 - Google Patents ... without file assigned yes 405 Store data object in **archive** 406 Assign **archive** file to **P-lock** 407 Delete **T-lock** 408 Subsequent data object Fig. 4 Page 6. ...

Web Search - All 6 versions

Methods and systems for moving data objects

M Fischer, T Pferdekamper - US Patent App. 10/526,747, 2003 - Google Patents ... P-lock existing? without file assigned 405 Store data object in archive 406 Assign archive file to P-lock 407 Delete T-lock 408 Subsequent data object Fig. 4 ...

Web Search - All 4 versions

Methods and systems for controlling access to a data object

M Fischer, T Pferdekamper - US Patent App. 10/656,208, 2003 - Google Patents ... without file assigned yes 405 Store data object in **archive** 406 Assign **archive** file to **P-lock** 407 Delete **T-lock** 408 Subsequent data object Fig. 4 Page 6. ...

Web Search - All 2 versions

METHOD AND SYSTEM FOR MOVING DATA OBJECTS USING LOCKS

T Pferdekaemper, M Fischer - EP Patent 1,540,527, 2007 - freepatentsonline.com ... check is positive, the data object is stored (step 605) in an **archive** file, a **P-lock** is set (step 608) with the **archive** file assigned, the **T-lock** is deleted ...

Related articles - Web Search - All 5 versions

METHODS AND SYSTEMS FOR MOVING DATA USING LOCKS

T Pferdekaemper, M Fischer - EP Patent 1,552,434, 2005 - freepatentsonline.com ... Then the **Tlock** is deleted (step 308) and the next ... If the **T-lock** was successfully set (step403), it is checked in step 404 whether a **P-lock** already exists in ... Web Search - All 5 versions

Key authors: K Wilkinson - M Fischer - A Klug - M Neimat - T Pferdekaempe...

Methods and systems for moving data objects utilizing data identifiers and lock objects

M Fischer, T Pferdekaemper - US Patent 7,222,142, 2007 - Google Patents ... Sheet 4 of 9 US 7,222,142 B2 nc Select data object (optional from **P-lock**) 401 Store ... (without file assigned) 403 yes 405 Store data object in **archive** 406 Assign ... Related articles - Web Search - Alt 2 versions

GOOOS C Result Page: 1 2 3 4 L	lext
	Search

Go to Google Home - About Google - About Google Scholar

©2009 Google